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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/626,989	07/25/2003	Chris A. Barone	6579-125	4156	
	7590 11/13/2007 JFFY GROUP LLP	Chris A. Barone 6579-	EXAM	EXAMINER	
306 INDUSTRI	NDUSTRIAL PARK ROAD		HUSON, MONICA ANNE		
SUITE 206 MIDDLETOW	N, CT 06457		ART UNIT	PAPER NUMBER	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
Office Action Summer		10/626,989	BARONE ET AL.			
	Office Action Summary	Examiner	Art Unit			
		Monica A. Huson	1732			
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover sheet with the	correspondence address			
WHI0 - Exte after - If N0 - Failu Any	HORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING Does in soins of time may be available under the provisions of 37 CFR 1.1 r SIX (6) MONTHS from the mailing date of this communication. O period for reply is specified above, the maximum statutory period vure to reply within the set or extended period for reply will, by statute reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATIO (36(a). In no event, however, may a reply be tiwill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDON	N. mely filed n the mailing date of this communication. FD. (35 U.S.C. § 133)			
Status						
1)🛛	Responsive to communication(s) filed on 29 A	uaust 2007.				
		action is non-final.				
3)	<i>,</i> —		osecution as to the merits is			
	closed in accordance with the practice under E					
Disposit	ion of Claims					
4)⊠	Claim(s) <u>1,6-16 and 19-28</u> is/are pending in the	e application.				
,_	4a) Of the above claim(s) is/are withdrawn from consideration.					
5)	Claim(s) is/are allowed.					
·	☑ Claim(s) <u>1,6-16 and 19-28</u> is/are rejected.					
	☐ Claim(s) is/are objected to.					
	Claim(s) are subject to restriction and/o	r election requirement.				
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	The specification is objected to by the Examine		hu tha Fugurinan			
10)[The drawing(s) filed on <u>25 July 2003</u> is/are: a)[· · · · · · · · · · · · · · · · · · ·	•			
	Applicant may not request that any objection to the					
111	Replacement drawing sheet(s) including the correct					
' '/-	The oath or declaration is objected to by the Ex	raminer. Note the attached Office	e Action of form PTO-152.			
Priority (under 35 U.S.C. § 119					
	Acknowledgment is made of a claim for foreign All b) Some * c) None of:	priority under 35 U.S.C. § 119(a	ı)-(d) or (f).			
	1. Certified copies of the priority documents	s have been received.				
	2. Certified copies of the priority documents have been received in Application No					
	3. Copies of the certified copies of the prior	rity documents have been receiv	ed in this National Stage			
	application from the International Bureau	u (PCT Rule 17.2(a)).	-			
* See the attached detailed Office action for a list of the certified copies not received.						
Attachmen	nt(e)					
_	ce of References Cited (PTO-892)	4) 🔲 Interview Summary	/ (PTO-413)			
	ce of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail D	ate			
	mation Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informal I	Patent Application			
Pape	er No(s)/Mail Date	6) Other:				

DETAILED ACTION

This office action is in response to the Amendment filed 27 August 2007.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1, 6-8, 11, 19-20, 24, and 25-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Conrad, Jr. et al. (U.S. Patent 5,079,839), in view of Brown, Jr. et al. (U.S. Patent 6,852,262), further in view of Allan et al. (U.S. Patent 6,238,612). Regarding Claim 1, Conrad, Jr. et al., hereafter "Conrad, Jr.," show that it is known to carry out a method for producing a shaving cartridge (Abstract), comprising the steps of forming a base having features for attaching the shaving aid cartridge to a razor assembly (Column 2, lines 43-44); and sequentially forming a shaving body attached to the base during the forming of the shaving body (Column 2, lines 38-42), wherein the base comprises a thermoplastic material (Column 2, lines 43-44). Conrad, Jr. does not show a specific insert molding process. Brown, Jr. shows that it is known to carry out a method including forming in a first mold an element having desired features, the first mold including a base portion having a centrally located aperture sized to receive a razor cartridge (Column 2, lines 55-64) and a common portion (Column 3, lines 1-2; common portion=core); engaging the common portion of the first mold with another desired element portion to collectively form a closed second mold, the common portion containing the previously-molded element (Column 3, lines 1-25, especially lines 21-24); and forming in the second mold a desired element attached to the previously formed element (Column 3, lines 24-25). Brown, Jr. and Conrad, Jr. are combinable because they are concerned with a similar technical field, namely, methods of injection molding of razor bladerelated articles. It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown, Jr.'s specific insert molding process to mold Conrad, Jr.'s article in order to most efficiently mold composite articles. Conrad, Jr. shows molding a lubricating shaving aid, but he does not show a shaving aid body that comprises a soap material. Allan et al., hereafter "Allan," show that it is known to carry out a method

including injecting a moisturizing (i.e. lubricating) soap material in flowable form into a closed mold (Column 2, lines 52-59; Column 6, lines 13-19, 26-30). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to include Allan's fluid soap material in the lubricating shaving aid composition of Conrad in order to make the shaving aid multi-purpose (e.g. shaving aid, cleaning, moisturizing).

Regarding Claim 6, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claims 1 and 5 above, including a method wherein the formed base includes features for receiving the shaving aid material, and wherein when the shaving aid material solidifies, the features preventing separation of the shaving aid body and the formed base (Figures 5-6), meeting applicant's claim.

Regarding Claim 7, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 6 above, including a method wherein the features include protrusions (Figure 5-6), meeting applicant's claim.

Regarding Claim 8, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 1 above, including a method wherein the step of forming the base comprises the steps of mixing a thermoplastic material in a mixer at a first temperature and injecting a thermoplastic material into a first mold (Column 2, lines 43-44; It is noted that it is inherent that the molding material must be mixed at an appropriate temperature prior to the injection.), meeting applicant's claim.

Regarding Claim 11, Conrad, Jr. shows that it is known to carry out a method for [producing a] shaving aid cartridge (Abstract) comprising the steps of injecting a thermoplastic material into a closed first mold to form a base (Column 2, lines 43-44); injecting a shaving aid material into the second mold to form a shaving aid body (Column 2, lines 38-42; Column 3, lines 38-42); and removing the shaving aid cartridge that includes the base coupled to the shaving aid body from the mold (Column 3, lines 38-42). Conrad, Jr. does not show a specific insert molding process. Brown, Jr. shows that it is known to carry out a method including forming in a first mold an element having desired features, the first mold including a base portion having a centrally located aperture sized to receive a razor cartridge and features for attaching the shaving aid cartridge to a razor assembly (Column 2, lines 28-45, 55-64) and a common portion (Column 3, lines 1-2; common portion=core); engaging the common portion of the first mold with another desired element portion to collectively form a closed second mold. the common portion containing the previously-molded element (Column 3, lines 1-25, especially lines 21-24); and forming in the second mold a desired element attached to the previously formed element (Column 3, lines 24-25). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown, Jr.'s specific

insert molding process to mold Conrad, Jr.'s article in order to most efficiently mold composite articles. Conrad, Jr. shows molding a lubricating shaving aid, but he does not show a shaving aid body that comprises a soap material. Allan et al., hereafter "Allan," show that it is known to carry out a method including injecting a moisturizing (i.e. lubricating) soap material in flowable form into a closed mold (Column 2, lines 52-59; Column 6, lines 13-19, 26-30). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to include Allan's fluid soap material in the lubricating shaving aid composition of Conrad in order to make the shaving aid multi-purpose (e.g. shaving aid, cleaning, moisturizing).

Regarding Claim 19, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 1 above, but he does not show specific configuration details of his molded article. However, to be entitled to weight in method claims, recited structural limitations must affect the method in a manipulative sense and not amount to mere claiming of a use of a particular structure. Ex parte Pfeiffer 135 USPQ 31. Therefore, it is being interpreted that it would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use any particular structure during Conrad, Jr.'s molding method in order to form the desired article

Regarding Claim 20, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 8 above, but although he discloses general temperature parameters, he does not give specific temperatures for his molding operation. However, it is noted that it is well established that where the general conditions of a claim are disclosed by the prior art, it is not inventive to discover the optimum or workable ranges by routine experimentation (See MPEP 2144.05 (II)(A)). Therefore, it is being interpreted that depending on the specific molding materials, it would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use the claimed temperature during Conrad, Jr.'s molding process in order to avoid mishandling of the specific molding material.

Regarding Claim 24, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 11 above, but he does not show specific configuration details of his molded article. However, to be entitled to weight in method claims, recited structural limitations must affect the method in a manipulative sense and not amount to mere claiming of a use of a particular structure. *Ex parte Pfeiffer* 135 USPQ 31. Therefore, it is being interpreted that it would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use any particular structure during Conrad, Jr.'s molding method in order to form the desired article.

Regarding Claim 26, Conrad, Jr. shows that it is known to carry out a method for producing a shaving cartridge (Abstract), comprising the steps of forming a base having features for attaching the shaving aid cartridge to a razor assembly (Column 2, lines 43-44); and sequentially forming a shaving body attached to the base during the forming of the shaving body (Column 2, lines 38-42), wherein the base comprises a thermoplastic material (Column 2, lines 43-44). Conrad, Jr. does not show a specific insert molding process. Brown, Jr. shows that it is known to carry out a method including forming in a first mold an element having desired features, the first mold including a base portion having a centrally located aperture sized to receive a razor cartridge (Column 2, lines 55-64) and a common portion (Column 3, lines 1-2; common portion=core); engaging the common portion of the first mold with another desired element portion to collectively form a closed second mold, the common portion containing the previously-molded element (Column 3, lines 1-25, especially lines 21-24); and forming in the second mold a desired element attached to the previously formed element (Column 3, lines 24-25). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown, Jr.'s specific insert molding process to mold Conrad, Jr.'s article in order to most efficiently mold composite articles. Conrad, Jr. shows molding a lubricating shaving aid, but he does not show a shaving aid body that comprises a soap material. Allan et al., hereafter "Allan," show that it is known to carry out a method including injecting a moisturizing (i.e. lubricating) soap material in flowable form into a closed mold (Column 2, lines 52-59; Column 6, lines 13-19, 26-30). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to include Allan's fluid soap material in the lubricating shaving aid composition of Conrad in order to make the shaving aid multi-purpose (e.g. shaving aid, cleaning, moisturizing).

Regarding Claim 27, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 26 above, but he does not specifically show using two separate molds. Brown, Jr. show that it is known to carry out a method of insert molding wherein the first mold and the second mold are separate molds (Column 3, lines 1-25). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown, Jr.'s separate molds during Conrad, Jr.'s molding process in order to efficiently mold composite articles.

Regarding Claim 28, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 26 above, but he does not specifically show a centrally located aperture. Brown, Jr. shows that it is known to carry out a method wherein the shaving aid body comprises a forward portion and an aft portion, the forward portion and the aft portion being disposed on opposed sides of the centrally located aperture (Figure 18, centrally located

aperture=area within housing 16 without resin (between left and right pieces of element 16 which accommodates blade 18); forward portion=right part of element 16; aft portion=left part of element 16). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown, Jr.'s shaving aid body arrangement as that formed by Conrad, Jr.'s molding process in order to form a balanced shaving aid body which is easy to use by the consumer.

Claims 9-10, 14, and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Conrad, Jr., Brown, Jr., and Allan, in view of Vreeland et al. (U.S. Patent 5,345,680).

Regarding Claim 9, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claims 1 and 8 above, but he does not specifically show using a second mold for the injection of the shaving aid material. Vreeland et al., hereafter "Vreeland," show that it is known to carry out a method for making a shaving article comprising the steps of mixing shaving aid raw material in a mixer at a temperature range to provide a flowable shaving aid material form (Column 4, lines 1-3; It is noted that it is inherent that the molding material must be mixed at an appropriate temperature prior to the injection.); and injecting the shaving aid material in the flowable form into the second mold (Column 4, lines 3-5). Vreeland and Conrad, Jr. are combinable because they are concerned with a similar technical field, namely, methods of making shaving articles. It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Vreeland's second mold during Conrad, Jr.'s process in order to increase the rate of production (i.e. while the shaving aid is being molded into the second mold, a base can be being molded in the first mold).

Regarding Claim 10, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 9 above, including a method further comprising the step of cooling the shaving aid material to maintain the flowable material within the temperature range (Column 5, lines 3-9, 39-43), meeting applicant's claim.

Regarding Claim 14, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 11 above, but he does not show using a common portion between two molds. Vreeland shows that it is known in the prior art to carry out a method wherein the common portion includes voids shaped to form features operable to attach the shaving aid cartridge to a razor assembly (Column 1, lines 16-22). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Vreeland's teaching of attaching features in Conrad, Jr.'s molding process in order to ensure proper adherence between the firstly-molded base and the secondly-molded erodable materal.

Regarding Claim 21, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 9 above, but he does not give specific temperatures for his molding operation. However, it is noted that it is well established that values are critical only when they involve difference in kind rather than in degree. *In re Touvay et al.* 121 USPQ 265. Therefore, it is being interpreted that depending on the specific molding materials, it would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use the claimed temperature during Conrad, Jr.'s molding process in order to avoid mishandling of the specific molding material.

Claims 12 and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Conrad, Jr., Brown, Jr., and Allan, in view of Brown (U.S. Patent 6,852,262).

Regarding Claim 12, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 11 above, but he does not show cooling a second mold. Brown shows that it is known to carry out a method of making a shaving article comprising the step of cooling at least a portion of a second mold (Column 3, lines 16-25; Column 8, lines 4-10). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown's cooling step in Conrad, Jr.'s molding process in order to expedite the time required before article ejection (and thus, expedite the entire molding cycle time).

Regarding Claim 13, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 11 above, but he does not show cooling a second mold to a temperature below a solidification temperature of the shaving material. Brown shows that it is known to carry out a method of making a shaving article comprising the step of cooling at least a portion of a second mold (Column 3, lines 16-25; Column 8, lines 4-10; It is noted that if the mold was not cooled to a temperature below the solidification temperature of the shaving aid material, the shaving aid material would not solidify.). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brown's cooling step in Conrad, Jr.'s molding process in order to expedite the time required before article ejection (and thus, expedite the entire molding cycle time).

Claims 15 and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Conrad, Jr., Brown, Jr., and Allan, in view of Vreeland, further in view of Reischl (U.S. Patent 4,595,709).

Regarding Claim 15, Conard, Jr. shows the process as claimed as discussed in the rejection of Claims 11 and 14 above, but he does not specifically show using a screw type mixer. Reischl shows that it is known to carry out a process for molding thermoplastic articles

wherein the material is processed into a flowable state using a screw type mixer (Column 3, lines 23-40). Reischl and Conrad, Jr. are combinable because they are concerned with a similar technical field, namely, methods of making plastic articles. It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Reischl's screw type mixer during Conrad, Jr.'s molding process in order to product articles having unexpectedly good mechanical properties.

Regarding Claim 16, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claims 11, 14, and 15 above, but he does not show using a cooled screw type mixer. Reischl shows that it is known to carry out a process wherein at least a portion of the screw type mixer is cooled during the processing of the material (Column 4, lines 7-10). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Reischl's cooled screw type mixer during Conrad, Jr.'s molding process in order to ensure proper material processing.

Claims 22, 23, and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Conrad, Jr., Brown, Jr., and Allan, in view of Vreeland, further in view of Brams (U.S. Patent 5,788,995).

Regarding Claim 22, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 9 above, but he does not show heating passages in a second mold. Brams shows that it is known to carry out a method further comprising the step of heating passages that distribute the flowable molding material to the closed second mold to maintain the flowable molding material within the temperature range (Column 2, lines 51-58). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brams' heating passages during Conrad, Jr.'s molding process in order to avoid mishandling of the specific molding material.

Regarding Claim 23, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 9 above, but he does not show cooling in the second mold. Brams shows that it is known to carry out a method further comprising the step of cooling at least a portion of the second molded section in the second mold that provides a contour to the second molded section (Column 3, lines 41-44). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brams' cooling elements during Conrad, Jr.'s molding process in order to avoid mishandling of the specific molding material.

Regarding Claim 25, Conrad, Jr. shows the process as claimed as discussed in the rejection of Claim 24 above, but he does not show cooling in the first mold. Sorensen shows that it is known to carry out a method further comprising the step of cooling at least the first

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molded element (Column 3, lines 41-44). It would have been prima facie obvious to one of ordinary skill in the art at the time the invention was made to use Brams' cooling elements during Conrad, Jr.'s molding process in order to avoid mishandling of the specific molding material.

Response to Arguments

Applicant's arguments filed 27 August 2007 have been fully considered but they are not persuasive.

Applicant contends that Brown Jr. does not suggest the instant invention because he does not show molding a base member. This is not persuasive because Brown Jr. was not cited to show this limitation. Brown Jr. was only cited to show a common portion that holds a blade during a sequential insert molding process.

Applicant contends that Brown Jr. does not suggest the instant invention because he does not show an aperture sized to receive a razor cartridge. This is not persuasive becuase Brown Jr. shows his common portion (i.e. core) having a slot sized to receive the razor blade (Column 2, lines 22, 37-39, 42-43).

Applicant contends that Welsh does not suggest the invention because he does not show injecting a flowable soap material. This argument is most in view of the new grounds of rejection.

Applicant contends that the other rejections are not proper for the same reasons as noted above. These reasons are not persuasive as noted above.

Conclusion

Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Monica A. Huson whose telephone number is 571-272-1198. The examiner can normally be reached on Monday-Friday 7:00am-4:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Christina Johnson can be reached on 571-272-1176. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Mous A Huson

Monica A Huson

November 7, 2007